

This listing of claims will replace all prior versions, and listings, of claims in the application.

**Listing of Claims:**

1. (Currently Amended) A method to monitor a first database for an error and to monitor using less than a full computer display, the method environments comprising:
  - providing a monitoring ~~micro-monitor~~ application in communication with the first database, the monitoring ~~micro-monitor~~ application having a graphical user interface to display monitoring information about cooperating database environments comprising a full view and a micro-monitor view, where the micro-monitor view is smaller than the full view and the micro-monitor view displays a description of the error, a time and date for the error, and a number representing the first database such that the size of the micro-monitor is a small fraction of the total size of the available computing environment operating display space;
  - providing a configuration mechanism to select the mapping of content between the full view and the micro-monitor view;
  - providing a control within the micro-monitor view for scrolling through a list of errors; and
  - providing a communication ~~mechanism means~~, the communication mechanism ~~means~~ used by the monitoring application ~~micro-monitor~~ to communicate with ~~cooperating the first database environments~~.
2. (Currently Amended) The method as recited in claim 1, further comprising providing size adjustment controls for the micro-monitor view application, wherein the controls perform the task of expanding the size of the micro-monitor view.
3. (Currently Amended) The method as recited in claim 1, further comprising providing command line controls for the micro-monitor view application, wherein the command line controls allow the ~~micro-monitor~~ monitoring application to control one or more operations of the ~~cooperating first database environments~~.

4. (Currently Amended) The method as recited in claim 3, further comprising providing navigation controls for the micro-monitor view application that allow users to obtain detailed monitoring information.

5. (Currently Amended) The method as recited in claim 1, further comprising providing graphic alerts through micro-monitor view application representative of the operational state of the first database environment operational states.

6. (Currently Amended) The method as recited in claim 4, further comprising providing sound alerts through micro-monitor view application representative of the operational state of the first database environment operational states.

7. (Original) A computer readable medium having computer readable instructions to instruct a computer to perform the method as recited in claim 1.

8. - 15. (Canceled)

16. (Currently Amended) A system to monitor a first database for an error and to monitor using less than a full computer display computing environment comprising:

a micro-monitor occupying less than a full computer display, the micro-monitor comprising a first display area containing first content, the first content comprising a description of the error, a time and date for the error, and a number representing the first database having a small size in relation to the total available display space;

a control within the micro-monitor for scrolling through a list of errors;

a monitoring application, larger than the micro-monitor, where the micro-monitor operates to expand into the monitoring application, the monitoring application comprising a second display area containing second content, where first content maps to the second content;

a communications mechanism means, the communications mechanism means used by the micro-monitor to communicate data to and from the first database computing environment.

17. (Original) The system as recited in claim 16, wherein the micro-monitor comprises a plurality of display areas for use to display monitoring information.

18. (Currently Amended) The system as recited in claim 17, wherein the micro-monitor comprises command controls allowing the micro-monitor to perform at least one operation on the first database ~~computing environment~~.

19. (Canceled)

20. (Currently Amended) The system as recited in claim 16, wherein the micro-monitor generates graphical and aural notices representative of at least one error occurring in the first database ~~computing environment~~.

21. - 25. (Canceled)